Building Energy Data Exchange Specification (BEDES) Compliant Mapping

Date 5/4/2016

ImplementationGreen ButtonImplementation Version0.7.20160225

BEDES Version V1.2

For more information about BEDES, please visit

https://bedes.lbl.gov/bedes-online

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
	[extension] Contains information about a Third Party Application requesting access to the DataCustodian services. Information requested may include items such as Organization Name, Website, Contact Info, Application Name, Description, Icon, Type, default Notification and Callback endpoints, and may also include agreement with terms of service.								
ApplicationInformation	Atom Links: self link to this resource								
dataCustodianId	Contains the identifier for the Data Custodian. (e.g. 'Sandbox Data Custodian')	String64			Account Identifier	Identifier Label="Account"			
						Identifier=[value]			
dataCustodianApplicationStatus	A code indicating the current status of the application. This value is provided by Data Custodian, cannot be modified by Third Party. (e.g. '2' => production)	DataCustodianAppl icationStatus			Customer Account Status	Contact Label="Customer"			
			1 - Review		Under review	Account Status="Under review"			
			2 - Production (Live)		Reviewed and approved	Account Status="Reviewed and approved"			
			3 - On Hold		On hold	Account Status="On hold"			
			4 - Revoked		Canceled	Account Status="Canceled"			
thirdPartyApplicationDescription	A description of the application. (e.g. 'Third Party Application Description is added as provided by each TP')	String256			Vendor Description	Identifier Label="Vendor"			
						Description=[value]			
thirdPartyApplicationStatus	A code indicating the current status of the application. (e.g. '1' => Development	ThirdPartyApplicat onStatus			NO MAPPING				
			1 - Development						
			2 - ReviewTest						
			3 - Production						
		ThirdPartyApplicati	4 - Retired		NO MAPPING				
thirdPartyApplicationType	A code indicating the type of the application. (e.g. '1' => Web)	onType			NO MAITING				
			1 - Web						
			2 - Desktop 3 - Mobile						
			4 - Device						
thirdPartyApplicationUse	A code indicating the expected use of the application. (e.g. '1' => EnergyManagement)	ThirdPartyApplicati onUse			NO MAPPING				
			1 - EnergyManagement						
			2 - Comparisons						
			3 - Government 4 - Academic						
			5 - LawEnforcement						
	The phone number of the organization to which access will be granted. (For debugging - not to be shared with customers).				Vendor Telephone Number	Identifier Label="Vendor"			
thirdPartyPhone	(e.g. '+1 800 673-6377')	String32				Telephone Number=[value]			
	Contains the base URI link to the authorization server. (e.g.				NO MAPPING	receptione (value)			
authorizationServerUri	'https://services.greenbuttondata.org/DataCustodian')	xs:anyURI							
	URI used to notify ThirdParty that subscribed information is available. (e.g. https://services.greenbuttondata.org/ThirdParty/espi/1_1/No				NO MAPPING				
thirdPartyNotifyUri	tification')	xs:anyURI							
	An OAuth 2.0 URI used by the client to obtain authorization				NO MAPPING				
	from the resource owner via user-agent redirection -								
authorizationServerAuthorization	{AuthorizationServer}{AuthorizationPath}. (e.g. 'https://services.greenbuttondata.org/DataCustodian/oauth/a								
Endpoint Endpoint	uthorize'	xs:anyURI							
	A URI used by the client to register a Third Party with a Data Custodian via its {AuthorizationServer}{AuthorizationServer}{RegistrationPath}.				NO MAPPING				
	(e.g. 'https://services.greenbuttondata.org/DataCustodian/espi/1_								
ndpoint	1/register')	xs:anyURI							

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
	An OAuth 2.0 URL used by the client to exchange an				NO MAPPING				
	authorization grant for an access token, typically with client								
	authentication. (e.g.								
authorizationServerTokenEndpoi	'https://services.greenbuttondata.org/DataCustodian/oauth/t								
nt	oken')	xs:anyURI							
	{DataCustodianBulkRequestURI} URI of DataCustodian's Bulk				NO MAPPING				
	Request endpoint. The value is provided by the Data								
	Custodian and cannot be modified by the ThirdParty. (e.g.								
	'https://services.greenbuttondata.org/DataCustodian/espi/1_								
	1/resource/Batch/Bulk/{BulkID}' => bulkID from BR={bulkId}								
dataCustodianBulkRequestURI	from Scope)	xs:anyURI							
	{ResourceServer}{ResourcePath}. (e.g.				NO MAPPING				
	'https://services.greenbuttondata.org/DataCustodian/espi/1_								
	1/resource')	xs:anyURI							
	URI of the Scope Selection Screen used by the Retail Customer				NO MAPPING				
	to select the characteristics of the Green Button data to be								
	shared with the ThirdParty. (e.g.								
thirdPartyScopeSelectionScreenU	'https://services.greenbuttondata.org/ThirdParty/espi/1_1/Ret								
	ailCustomer/ScopeSelection')	xs:anyURI							
	URI of a Third Party's web page for use with Green Button				NO MAPPING				
	Connect My Data (e.g.								
	'https://services.greenbuttondata.org/ThirdParty/espi/1_1/ho								
thirdPartyUserPortalScreenURI	me')	xs:anyURI							
	A secret to be associated with this application, used to sign				NO MAPPING				
	OAuth requests. This value is provided by Data Custodian								
client_secret	(OAuth client_secret). (e.g. 'secret')	String512							
					NO MAPPING				
	The link to the logo image for the application. Size greater than								
	180 x 150 may be cropped or reduced (OAuth logo_uri). (e.g.								
logo_uri	'http://services.greenbuttondata.org/ThirdParty/favicon.png')	xs:anyURI							
	The name of the application to which access will be granted				Vendor Contact Name	Identifier Label="Vendor"			
client_name	(OAuth client_name). (e.g. 'Green Button ThirdParty')	String256							
						Contact Name=[value]			
					NO MAPPING				
	The link to the main page of the application (OAuth client_uri).								
client_uri	(e.g. 'https://services.greenbuttondata.org/ThirdParty')	xs:anyURI							
	The default redirect back to the application after authorization				NO MAPPING				
	grant (OAuth redirect uri). (e.g.								
	'https://services.greenbuttondata.org/ThirdParty/espi/1_1/OA								
	uthCallBack')	xs:anyURI							
_	·				Vendor Identifier	Identifier Label="Vendor"			
	Contains the identifier for the Third Party (OAuth client_id).								Not sure Vendor is the correct
client_id	(e.g. 'ThirdParty Name')	String64							label, but don't see a better option.
	•					identifier=[value]			,
	A URI that points to a human-readable Terms of Service				NO MAPPING	1			
	document for the Third Party Application. The Terms of			1			1		
	Service usually describes a contractual relationship between						1		
	the Retail Customer and the Third Party Application that the								
	Retail Customer accepts when authorizing access to the Third								
	Party Application. (e.g.			1			1		
	'http://services.greenbuttondata.org/ThirdParty/TermsOfServi			1					
	ce')	xs:anyURI					1		
					NO MAPPING				
	A URI that points to a human-readable Policy document for the						1		
	Third Party Application. The policy usually describes how a						1		
	Retail Customer's energy usage information will be used by the			1					
	Third Party Application. (e.g.			1			1		
		vera pvd IBI					1		
	'http://services.greenbuttondata.org/ThirdPartv/UsagePolicv')	XS.diiyUNi						ı	
	'http://services.greenbuttondata.org/ThirdParty/UsagePolicy') An identifier for the software that comprises the Third Party	xs.aliyoki			NO MAPPING				
	An identifier for the software that comprises the Third Party	xs.aliyoni			NO MAPPING				
	An identifier for the software that comprises the Third Party Application. The software_id is asserted by the Third Party	xs.aliyoni			NO MAPPING				
	An identifier for the software that comprises the Third Party	XS.dilyUNI			NO MAPPING				

		Green Button Data		Green Button		BEDES Mapping			
Green Button Field	Green Button Definition	Type	Green Button List Value	Units	BEDES Term		BEDES Units	Unit Conversion	Notes
	A version identifier for the software that comprises a Third				NO MAPPING				
	Party Application. The value of this field is a string that is								
	intended to be compared using string equality matching. The								
	value of the software_version SHOULD change on any update								
software_version	to the Third Party software. (e.g. 'Version 1.00.00')	String32							
					NO MAPPING				
	Time date stamp at which this client_id was issued. Note the								
	schema data type is TimeType and the presentation in OAuth								
	message flow is xs:dateTime and requires a conversion when	Time of Trans							
client_id_issued_at	accessed. (e.g. '1403190000' => 2014-06-19T15:00:00Z) Date time at which this client_secret expires value of 0	TimeType			NO MAPPING				
	means the client_secret never expires. (e.g. '0' => never				NO MAPPING				
client_secret_expires_at	expires)	TimeType							
client_secret_expires_at	Array of email addresses for people responsible for the	типетуре			Vendor Emaill Address	Identifier Label="Vendor"			
	Authorized Third Party Application. These MAY be made				Vendor Emaili Address	Identifier Laber- Veridor			
	available to Retail Customers for support requests for the								
	Authorized Third Party application. The Data Custodian								
	Authorization Server MAY use the email addresses as								
	identifiers for an Authorized Third Party application								
contacts	administrative page. (e.g. 'support@energyos.org')	String256							
		g				Email Address=[value]			
	The authentication method used by the OAuth 2.0 Token				NO MAPPING	Email Address [value]			
	Endpoint to authenticate the Third Party Application. (e.g.	TokenEndPointMet							
token_endpoint_auth_method	'client_secret_basic')	hod							
	'		client_secret_basic						
	Space separated list of scope values the Third Party				NO MAPPING				
	Application may use when requesting access Tokens. (e.g.								
	'FB=1_3_4_5_8_13_18_19_31_34_35_39;IntervalDuration=90								
	0_3600;BlockDuration=Daily; HistoryLength=								
	34128000;SubscriptionFrequency=Daily;								
scope	AccountCollection=5;BR=1;')	String256							
	Grant types this interface supports. (e.g. 'client_credentials,				NO MAPPING				
grant_types	authorization_code, refresh_token' in separate tags	GrantType							
			authorization_code						
			client_credentials						
			refresh_token						
response_types	Response types supported. (e.g. 'code')	ResponseType			NO MAPPING				
			code						
			token						
	{ClientConfigurationURI} A URI used by a registered client to				NO MAPPING				
	manage registration information. This URI is returned by the			1					
	AuthorizationServer in the "registration_client_uri'ield			1					
	of the client information response.								
	{AuthorizationServerRegistrationEndpoint}/ApplicationInforma			1					
	tion/{ApplicationInformationID}. (e.g. 'https://services.greenbuttondata.org/DataCustodian/espi/1_			1					
	1/resource/ApplicationInformation/{ApplicationInformationID}								
registration_client_uri	/')	xs:anyURI		1					
	A credential obtained during Third Party registration with the				NO MAPPING				
	Data Custodian to enable access to the ApplicationInformation			1	THE WINT I HAD				
	resource. This is persisted in the ApplicationInformation								
	resource structure. (e.g. 'fe82518d-e325-404e-978c-								
registration_access_token	c02f9339bccc')								
	The URI used by the Third Party to redirect the Retail Customer				NO MAPPING				
	to the Data Custodian Scope Selection Screen (note that this			1					
	will likely involve a dialog with the Retail Customer including a								
		1	1	1	I .	1	1	1	
	log in authentication process). (e.g.								
dataCustodianScopeSelectionScre	log in authentication process). (e.g. http://localhost:8080/DataCustodian/RetailCustomer/ScopeSe								

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
	[extension] Represents a permission granted by an owner for	7,1-3							
	access to a resource.								
	Atom Links:								
	self link to this resource rel corresponding ApplicationInformation (if this is the client								
	access containing token instance)								
	rel corresponding to the authorized resource (if this is the								
	access_token containing instance for a customer resource)								
	Note: for privacy there is no identifier of the RetailCustomer in								
	this structure but an implementation will have consider how to maintain a correspondence between a RetailCustomer and his								
Authorization	authorization.								
Additionzacion	Restricts access to requests or subscriptions within this date				NO MAPPING		1		
authorizedPeriod	time interval. (e.g. 'duration=31536000,start=1333252800')	DateTimeInterval							
	Restricts access to the objects within the associated resource				NO MAPPING				
	that were published within this date time interval. (e.g.								
publishedPeriod	'duration=31536000' for most recent 365 days)	DateTimeInterval			NO MARRING				
status	The status of this authorization. (e.g. '1' => active)	AuthorizationStatu			NO MAPPING				
Status	Status of this authorization, (e.g. 1 -> active)	-	0 - Revoked	1		1			
			1 - Active						
			2 - Denied						
l	Expiration period for the accessToken. (e.g. '1403190000' for				NO MAPPING				
expires_at	2014-06-19T15:00:00Z)	TimeType			NO MARRING				
grant_type	Type of grant being negotiated for. (e.g. 'authorization_code')	GrantType			NO MAPPING				
grant_type	Type of grant being negotiated for (e.g. dutilonzation_code)	Granerype	authorization_code						
			client_credentials						
			refresh_token						
	Negotiated scope of the authorization. (e.g.				NO MAPPING				
ccono	'FB=1_3_4_5_13_14_15_1937_39;IntervalDuration=3600;Bloc kDuration=monthly;HistoryLength=94608000'	String256							
scope token_type	Type of token used. (e.g. 'Bearer')	TokenType			NO MAPPING				
2.7,60	Type or tener coon (e.g. con e.)	, , , .	Bearer		NO IVALLING				
					NO MAPPING				
error	Contains last error returned to ThirdParty. (e.g. 'server_error')	OAuthError							
			invalid_request						
			invalid_client invalid_grant						
			unauthorized_client						
			unsupported_grant_type						
			invalid_scope						
			invalid_redirect_uri						
			invalid_client_metadata invalid_client_id						
	+		access_denied			+			
			unsupported_response_ty						
			pe						
			server_error						
	Contains from tout at airs about 1		temporarily_unavailable		NO MARRING				
error_description	Contains free text string describing last error returned to ThirdParty. (e.g. 'No Service')	String256			NO MAPPING				
error_description	Specific error URI for last returned error. (e.g. 'na' if not	JUHIR 200			NO MAPPING				
error_uri	supported)	xs:anyURI							
_	resourceURI that represents the data set authorized. Can be				NO MAPPING				
	used in a GET of the resource subscription. (e.g.								
	'http://localhost:8080/DataCustodian/espi/1_1/resource/Batc								
resourceURI	h/Subscription/1') URI that can be used to update or delete this Authorization.	xs:anyURI		1	NO MAPPING	+			
	(e.g.				NO WATTING				
	http://localhost:8080/DataCustodian/espi/1_1/resource/Auth								
authorization URI	orization/1')	xs:anyURI							
	URI that can be used to retrieve customer account				Customer URL	Contact Label="Customer"			
customerResourceURI	information. Note will have differnt namespace than resourceURI	xs:anyURI							
customer nesourceuri	I COULCEUNI	AS. dilyUNI		1		Contact URL=[value]			
	I .	1	i .	1	I .	CONTACT ONE-[Value]	1		

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
IntervalBlock	Time sequence of Readings of the same ReadingType.								
interval.duration	Specifies the time period during which the contained readings were taken. Duration of the interval, in seconds.	Int		s	Interval Duration	Interval Duration=[value]	s		
interval.start	Specifies the time period during which the contained readings were taken. Date and time that this interval started	Time Stamp			Interval Start Date	Interval Start Date=[value]			
	Specific value measured by a meter or other asset. Each						1		
IntervalReading	Reading is associated with a specific ReadingType.								
, .	[correction] Specifies a cost associated with this reading, in				Resource Cost	Resource Cost=[value]	\$		
	hundred-thousandths of the currency specified in the								
cost	ReadingType for this reading. (e.g., 840 = USD, US dollar)	Int48							
timePeriod.duration	The date time and duration of a reading. If not specified,	Int			Interval Duration	Interval Duration=[value]	s		
	readings for each interval Length in ReadingType are present. Duration of the interval, in seconds.			_					
timePeriod.start	The date time and duration of a reading. If not specified,	Time Stamp		S	Interval Start Date	Interval Start Date=[value]			
timerenou.start	readings for each interval Length in ReadingType are present.	Time Stamp			liitervai Start Date	Interval Start Date-[value]			
	Date and time that this interval started								
value	[correction] Value in units specified by ReadingType	Int48			Resource Value	Resource Value=[value]	Dependent on	Resource type	
					Tier ID	Tier ID=[value]			BEDES Tier ID is a constrained list,
consumptionTier	[extension] Code for consumption tier associated with reading.	Int16							not Int16 code
tou	[extension] Code for the TOU type of reading.	Int16			Time Of Use Rate Structure ID	Rate Structure="Time of use rate"			
						Rate Structure ID=[value]			BEDES Rate Structure ID is a string
	[extension] Critical peak period (CPP) bucket the reading value				NO MAPPING				not Int16
	is attributed to. Value 0 means not applicable. Even though				NO MAPPING				
	CPP is usually considered a specialized form of time of use								
срр		Int16							
MeterReading	Set of values obtained from the meter.								
ReadingQuality	Reading. Typically not used unless problems or unusual conditions occur (i.e., quality for each Reading is assumed to be 'Good' (valid) unless stated otherwise in associated ReadingQuality).								
	ReduingQuainty).								
neddingquancy	Quality, to be specified if different than				Quality or Derivation Method or				BEDES constrained list values do
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified				Collection Process or				not match all GreenButton values
quality	Quality, to be specified if different than	QualityOfReading			Collection Process or Normalization				
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified	QualityOfReading	0 - valid		Collection Process or Normalization Valid	Quality="Valid"			not match all GreenButton values
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified	QualityOfReading	7 - manually edited		Collection Process or Normalization Valid Manually edited	Quality="Manually edited"			not match all GreenButton values
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified	QualityOfReading	7 - manually edited 8 - estimated using		Collection Process or Normalization Valid	Quality="Manually edited" Derivation Method="Reference day			not match all GreenButton values
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified	QualityOfReading	7 - manually edited 8 - estimated using reference day		Collection Process or Normalization Valid Manually edited Reference day estimate	Quality="Manually edited" Derivation Method="Reference day estimate"			not match all GreenButton values
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified	QualityOfReading	7 - manually edited 8 - estimated using		Collection Process or Normalization Valid Manually edited	Quality="Manually edited" Derivation Method="Reference day			not match all GreenButton values
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified	QualityOfReading	7 - manually edited 8 - estimated using reference day 9 - estimated using linear		Collection Process or Normalization Valid Manually edited Reference day estimate	Quality="Manually edited" Derivation Method="Reference day estimate"			not match all GreenButton values
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified	QualityOfReading	7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived"			not match all GreenButton values
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified	QualityOfReading	7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast)		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected"			not match all GreenButton values
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified	QualityOfReading	7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed"			not match all GreenButton values
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified	QualityOfReading	7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Mixed"			not match all GreenButton values
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified	QualityOfReading	7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw 15 - normalized for		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed"			not match all GreenButton values
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified	QualityOfReading	7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Mixed"			not match all GreenButton values
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified	QualityOfReading	7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw 15 - normalized for weather		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw Weather normalized	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Raw" Normalization="Weather normalized"			not match all GreenButton values
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified	QualityOfReading	7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw 15 - normalized for weather 16 - other 17 - validated 18 - verified		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw Weather normalized Other Validated Verified	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Raw" Normalization="Weather normalized" Quality="Other"			not match all GreenButton values
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified per the standard is defined in QualityOfReading.	QualityOfReading	7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw 15 - normalized for weather 16 - other 17 - validated		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw Weather normalized Other Validated	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Raw" Normalization="Weather normalized" Quality="Other" Quality="Validated"			not match all GreenButton values
	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified	QualityOfReading	7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw 15 - normalized for weather 16 - other 17 - validated 18 - verified		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw Weather normalized Other Validated Verified	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Raw" Normalization="Weather normalized" Quality="Other" Quality="Validated"			not match all GreenButton values
quality	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified per the standard is defined in QualityOfReading.	QualityOfReading	7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw 15 - normalized for weather 16 - other 17 - validated 18 - verified 19 - revenue-quality		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw Weather normalized Other Validated Verified	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Raw" Normalization="Weather normalized" Quality="Other" Quality="Validated"			not match all GreenButton values
quality	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified per the standard is defined in QualityOfReading. Characteristics associated with all Readings included in a MeterReading. Code indicating how value is accumulated over time for		7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw 15 - normalized for weather 16 - other 17 - validated 18 - verified 19 - revenue-quality		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw Weather normalized Other Validated Verified NO MAPPING	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Raw" Normalization="Weather normalized" Quality="Other" Quality="Validated"			not match all GreenButton values
quality	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified per the standard is defined in QualityOfReading. Characteristics associated with all Readings included in a MeterReading. Code indicating how value is accumulated over time for		7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw 15 - normalized for weather 16 - other 17 - validated 18 - verified 19 - revenue-quality 0 - none 1 - bulkQuantity		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw Weather normalized Other Validated Verified NO MAPPING	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Raw" Normalization="Weather normalized" Quality="Other" Quality="Validated"			not match all GreenButton values
quality	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified per the standard is defined in QualityOfReading. Characteristics associated with all Readings included in a MeterReading. Code indicating how value is accumulated over time for		7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw 15 - normalized for weather 16 - other 17 - validated 18 - verified 19 - revenue-quality		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw Weather normalized Other Validated Verified NO MAPPING	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Raw" Normalization="Weather normalized" Quality="Other" Quality="Validated"			not match all GreenButton values
quality	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified per the standard is defined in QualityOfReading. Characteristics associated with all Readings included in a MeterReading. Code indicating how value is accumulated over time for		7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw 15 - normalized for weather 16 - other 17 - validated 18 - verified 19 - revenue-quality 0 - none 1 - bulkQuantity 2 - continuousCumulative 3 - cumulative		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw Weather normalized Other Validated Verified NO MAPPING	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Raw" Normalization="Weather normalized" Quality="Other" Quality="Validated"			not match all GreenButton values
quality	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified per the standard is defined in QualityOfReading. Characteristics associated with all Readings included in a MeterReading. Code indicating how value is accumulated over time for		7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw 15 - normalized for weather 16 - other 17 - validated 18 - verified 19 - revenue-quality 0 - none 1 - bulkQuantity 2 - continuousCumulative 3 - cumulative 4 - deltaData		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw Weather normalized Other Validated Verified NO MAPPING	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Raw" Normalization="Weather normalized" Quality="Other" Quality="Validated"			not match all GreenButton values
quality	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified per the standard is defined in QualityOfReading. Characteristics associated with all Readings included in a MeterReading. Code indicating how value is accumulated over time for		7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw 15 - normalized for weather 16 - other 17 - validated 18 - verified 19 - revenue-quality 0 - none 1 - bulkQuantity 2 - continuousCumulative 3 - cumulative		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw Weather normalized Other Validated Verified NO MAPPING	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Raw" Normalization="Weather normalized" Quality="Other" Quality="Validated"			not match all GreenButton values
quality	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified per the standard is defined in QualityOfReading. Characteristics associated with all Readings included in a MeterReading. Code indicating how value is accumulated over time for		7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw 15 - normalized for weather 16 - other 17 - validated 18 - verified 19 - revenue-quality 0 - none 1 - bulkQuantity 2 - continuousCumulative 3 - cumulative 4 - deltaData 6 - indicating		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw Weather normalized Other Validated Verified NO MAPPING	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Raw" Normalization="Weather normalized" Quality="Other" Quality="Validated"			not match all GreenButton values
quality	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified per the standard is defined in QualityOfReading. Characteristics associated with all Readings included in a MeterReading. Code indicating how value is accumulated over time for		7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw 15 - normalized for weather 17 - validated 18 - verified 19 - revenue-quality 0 - none 1 - bulkQuantity 2 - continuousCumulative 3 - cumulative 4 - deltaData 6 - indicating 9 - summation 10 - timeDelay 12 - instantaneous		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw Weather normalized Other Validated Verified NO MAPPING	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Raw" Normalization="Weather normalized" Quality="Other" Quality="Validated"			not match all GreenButton values
quality	Quality, to be specified if different than ReadingType.defaultQuality. The specific format is specified per the standard is defined in QualityOfReading. Characteristics associated with all Readings included in a MeterReading. Code indicating how value is accumulated over time for		7 - manually edited 8 - estimated using reference day 9 - estimated using linear interpolation 10 - questionable 11 - derived 12 - projected (forecast) 13 - mixed 14 - raw 15 - normalized for weather 16 - other 17 - validated 18 - verified 19 - revenue-quality 0 - none 1 - bulkQuantity 2 - continuousCumulative 3 - cumulative 4 - deltaData 6 - indicating 9 - summation 10 - timeDelay		Collection Process or Normalization Valid Manually edited Reference day estimate Linear interpolation Questionable Derived Projected Mixed Raw Weather normalized Other Validated Verified NO MAPPING	Quality="Manually edited" Derivation Method="Reference day estimate" Derivation Method="Linear interpolation" Quality="Questionable" Collection Process="Derived" Quality="Projected" Quality="Mixed" Quality="Raw" Normalization="Weather normalized" Quality="Other" Quality="Validated"			not match all GreenButton values

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
					Resource or Emission Gas Type				BEDES constrained list values do
									not match all GreenButton values
commodity	Code for commodity classification of Readings of ReadingType.	CommodityKind	0 - none		None	Resource="None"			as noted below
			1 - electricity		Electricity Secondary	Resource="Electricity"			
			SecondaryMetered		Licenterly Secondary	Priority="Secondary"			
			2 - electricity		Electricity Primary	Resource="Electricity"			
			PrimaryMetered			Priority="Primary"			
			3 - communication		NO MAPPING				
			4 - air 5 - insulativeGas		NO MAPPING NO MAPPING				
			6 - insulativeOil		NO MAPPING				
			7 - naturalGas		Natural Gas	Resource="Natural Gas"			
			8 - propane		Propane	Resource="Propane"			
			9 - potableWater		Potable water	Resource="Potable water"			
<u> </u>			10 - steam		Distric steam	Resource="Distric steam"			
			11 - wasteWater 12 - heatingFluid		Wastewater NO MAPPING	Resource="Wastewater"			
			13 - coolingFluid		NO MAPPING				
			14 - nonpotableWater		Alternative water	Resource="Alternative water"			
			15 - nox		Nox	Emission Gas Type="Nox"			
			16 - so2		SO2	Emission Gas Type="SO2"			
			17 - ch4		CH4	Emission Gas Type="CH4"			
			18 - co2		CO2	Emission Gas Type="CO2"			
			19 - carbon		NO MAPPING				
			20 - hch 21 - pfc		NO MAPPING NO MAPPING				
			22 - sf6		NO MAPPING				
			23 - tvLicence		NO MAPPING				
			24 - internet		NO MAPPING				
			25 - refuse		NO MAPPING				
consumptionTier	Code for consumption tier associated with a Reading of ReadingType.	Int16			Tier ID	Tier ID=[value]			BEDES Tier ID is a constrained list, not Int16 code
	Code for the currency for costs associated with this ReadingType. The valid values per the standard are defined in				NO MAPPING				
currency	CurrencyCode.	Currency							BEDES only uses USD
			840 - USD 978 - EUR						
			36 - AUD						
			124 - CAD						
			756 - CHF						
			156 - CNY						
			208 - DKK						
			826 - GBP						
			392 - JPY						
 			578 - NOK 643 - RUB						
			752 - SEK	-					
			356 - INR						
			0 - other						
dataQualifier	Code describing a salient attribute of Readings of ReadingType.	DataQualifierKind			Interval Measure				BEDES constrained list values do not match all GreenButton values as noted below
			0 - none		None	Interval Measure="None"			
			2 - average		Average	Interval Measure="Average"			
			4 - excess		NO MAPPING				
 			5 - highThreshold		NO MAPPING	<u> </u>			
<u> </u>	-		7 - lowThreshold 8 - maximum	-	NO MAPPING Maximum	Interval Measure="Maximum"			
			9 - minimum		Minimum	Interval Measure="Maximum" Interval Measure="Minimum"			
			11 - nominal		NO MAPPING	The state of the s			
			12 - normal		NO MAPPING				
			16 - secondMaximum		NO MAPPING				
<u> </u>			17 - secondMinimum		NO MAPPING				
			23 - thirdMaximum		NO MAPPING				
					NO MAPPING NO MAPPING NO MAPPING				

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
					Default Quality	Collection Process="Default"			BEDES constrained list values do
						Quality = [value]			not match all GreenButton values
	Default value to be used if no value of ReadingQuality.quality is								as noted below
	provided.								Some additional values fall under
1.6 1.5 11.	Specific format and valid values per the standard are specified								other qualifiers like Collection
defaultQuality	in QualityOfReading.	QualityOfReading	0		14.11	0 19 197 1911			Process and Normalization.
			0 - valid 7 - manually edited		Valid Manually edited	Quality="Valid" Quality="Manually edited"			
			8 - estimated using		Reference day estimate	Derivation Method="Reference day			
			reference day		Reference day estimate	estimate"			
			9 - estimated using linear		Linear interpolation	Derivation Method="Linear interpolation"			
			interpolation		Ellicar interpolation	Derivation Method Emedianter polation			
			10 - questionable		Questionable	Quality="Questionable"			
			11 - derived		Derived	Collection Process="Derived"			
			12 - projected (forecast)		Projected	Quality="Projected"			
			13 - mixed		Mixed	Quality="Mixed"			
			14 - raw		Raw	Quality="Raw"			
			15 - normalized for		Weather normalized	Normalization="Weather normalized"			
			weather						
			16 - other		Other	Quality="Other"			
			17 - validated		Validated	Quality="Validated"			
			18 - verified		Verified	Quality="Verified"			
			19 - revenue-quality		NO MAPPING Current Flow Direction				DEDEC
flowDirection	Direction associated with current related Readings.	FlowDirectionKind			Current Flow Direction				BEDES constrained list values do not match all GreenButton values as noted below
nowbirection	Direction associated with current related headings.	Tiowbirectionking	0 - none		None	Current Flow Direction="None"			as noted below
			1 - forward		Forward	Current Flow Direction= None Current Flow Direction="Forward"			
			2 - lagging		NO MAPPING	Current now Birection - Forward			
			3 - leading		NO MAPPING				
			4 - net		NO MAPPING				
			5 - q1plusQ2		NO MAPPING				
			7 - q1plusQ3		NO MAPPING				
			8 - q1plusQ4		NO MAPPING				
			9 - q1minusQ4		NO MAPPING				
			10 - q2plusQ3		NO MAPPING				
			11 - q2plusQ4		NO MAPPING				
			12 - q2minusQ3		NO MAPPING				
			13 - q3plusQ4 14 - q3minusQ2		NO MAPPING				
			15 - quadrant1		NO MAPPING				
			16 - quadrant2		NO MAPPING NO MAPPING				
			17 - quadrant3		NO MAPPING				
			18 - quadrant4		NO MAPPING				
			19 - reverse		Reverse	Current Flow Direction="Reverse"			
			20 - total		NO MAPPING				
			21 - totalByPhase		NO MAPPING				
	Default interval length specified in seconds for Readings of				Interval Duration		Dependent		
intervalLength	ReadingType.	UInt32					on Qualifier		
					Power Metric				BEDES constrained list values do
ĺ									not match all GreenButton values
									as noted below
kind	Code for general classification of a Reading of ReadingType.	MeasurementKind							Also, not all GB "kinds" are power
			0 - none		None	Power Metric="None"			
<u> </u>			2 - apparentPowerFactor		NO MAPPING	1	1		
			3 - currency 4 - current		NO MAPPING	Davis Matria IIC.			
					Current	Power Metric="Current"			
-			5 - currentAngle 6 - currentImbalance		Current angle NO MAPPING	Power Metric="Current angle"			
<u> </u>			7 - date		NO MAPPING NO MAPPING	+	+		
			8 - demand		NO MAPPING	1			
			9 - distance		NO MAPPING	1			
					NO MAPPING				
			10 - distortionVoltAmperes						
			11 - energization		NO MAPPING				
			12 - energy		NO MAPPING				
			13 - energizationLoadSide		NO MAPPING				
			14 - fan		NO MAPPING				

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
		71.	15 - frequency	Frequency	Power Metric="Frequency"			
			16 - Funds	NO MAPPING				
			17 - ieee1366ASAI	NO MAPPING				
			18 - ieee1366ASIDI	NO MAPPING				
			19 - ieee1366ASIFI	NO MAPPING				
			20 - ieee1366CAIDI	NO MAPPING				
			21 - ieee1366CAIFI	NO MAPPING				
			22 - ieee1366CEMIn	NO MAPPING				
			23 - ieee1366CEMSMIn 24 - ieee1366CTAIDI	NO MAPPING NO MAPPING				
			25 - ieee1366MAIFI	NO MAPPING NO MAPPING				
			26 - ieee1366MAIFle	NO MAPPING				
			27 - ieee1366SAIDI	NO MAPPING				
			28 - ieee1366SAIFI	NO MAPPING				
			31 - lineLosses	NO MAPPING				
			32 - losses	NO MAPPING				
			33 - negativeSequence	NO MAPPING				
			34 - phasorPowerFactor	NO MAPPING				
				NO MAPPING				
			35 - phasorReactivePower					
			36 - positiveSequence	NO MAPPING	1			
			37 - power	Power	Power Metric="Power"			
			38 - powerFactor	Power factor	Power Metric="Power factor"			
			40 - quantityPower 41 - sag	NO MAPPING NO MAPPING				
			42 - swell	NO MAPPING NO MAPPING	+			
			43 - switchPosition	NO MAPPING NO MAPPING				
			44 - tapPosition	NO MAPPING NO MAPPING				
			45 - tariffRate	NO MAPPING				
			46 - temperature	NO MAPPING				
			47 -	NO MAPPING				
			totalHarmonicDistortion					
			48 - transformerLosses	NO MAPPING				
			49 -	NO MAPPING				
			unipedeVoltageDip10to15					
			50 -	NO MAPPING				
			unipedeVoltageDip15to30					
			51 -	NO MAPPING				
			unipedeVoltageDip30to60 52 -	NO AMPONIO				
			unipedeVoltageDip60to90	NO MAPPING				
			53 -	NO MAPPING	+			
			unipedeVoltageDip90to10	NO WAPPING				
			n					
			54 - voltage	Voltage	Power Metric="Voltage"			
			55 - voltageAngle	Voltage angle	Power Metric="Voltage angle"			
			56 - voltageExcursion	NO MAPPING				
				Supply voltage imbalance	Power Metric="Supply voltage imbalance"			
			57 - voltageImbalance					
			58 - volume	NO MAPPING				
	-		59 - zeroFlowDuration	NO MAPPING				
			60 - zeroSequence	NO MAPPING	1			
				Distortion power factor	Power Metric="Distortion power factor"			
			64 - distortionPowerFactor		_			
			81 - frequencyExcursion 90 - applicationContext	NO MAPPING				
			91 - applicationContext	NO MAPPING				
			92 - assetNumber	NO MAPPING NO MAPPING				
			93 - bandwidth	NO MAPPING NO MAPPING				
			94 - batteryVoltage	NO MAPPING	+			
			95 - broadcastAddress	NO MAPPING				
			96 - deviceAddressType1	NO MAPPING				
			97 - deviceAddressType2	NO MAPPING				
			98 - deviceAddressType3	NO MAPPING				
			99 - deviceAddressType4	NO MAPPING				
			100 - deviceClass	NO MAPPING				
			101 -	NO MAPPING				
			electronicSerialNumber					

Green Button Field	Green Button Definition	Green Button Data	Green Button List Value	Green Button Units BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
		Туре	102 - endDeviceID	NO MAPPING				
			103 - groupAddressType1	NO MAPPING NO MAPPING				
			104 - groupAddressType2	NO MAPPING				
			105 - groupAddressType3	NO MAPPING				
			106 - groupAddressType4	NO MAPPING				
			107 - ipAddress	NO MAPPING				
			108 - macAddress	NO MAPPING				
			109 - mfgAssignedConfigurationI	NO MAPPING				
			migassignedConfigurationi					
			110 -	NO MAPPING				
			mfgAssignedPhysicalSerial					
			Number					
			111 -	NO MAPPING				
			mfgAssignedProductNumb					
			er					
			112 - mfgAssignedUniqueComm	NO MAPPING				
			unicationAddress					
			113 - multiCastAddress	NO MAPPING				
			114 - oneWayAddress	NO MAPPING				
			115 - signalStrength	NO MAPPING				
			116 - twoWayAddress	NO MAPPING				
			117 - signaltoNoiseRatio	NO MAPPING				
			118 - alarm	NO MAPPING				
			119 - batteryCarryover	NO MAPPING				
			120 - dataOverflowAlarm	NO MAPPING				
			121 - demandLimit 122 - demandReset	NO MAPPING NO MAPPING				
			123 - diagnostic	NO MAPPING NO MAPPING				
			124 - emergencyLimit	NO MAPPING				
			125 - encoderTamper	NO MAPPING				
			126 -	NO MAPPING				
			ieee1366MomentaryInterr					
			uption					
			127 -	NO MAPPING				
			ieee1366MomentaryInterr					
			uptionEvent 128 -	NO MAPPING				
			ieee1366SustainedInterrup	NO MAPPING				
			tion					
			129 -	NO MAPPING				
			interruptionBehaviour					
			130 - inversionTamper	NO MAPPING				
			131 - loadInterrupt	NO MAPPING				
			132 - loadShed	NO MAPPING				
			133 - maintenance 134 - physicalTamper	NO MAPPING				
			134 - pnysical lamper 135 - powerLossTamper	NO MAPPING NO MAPPING				
			136 - powerOutage	NO MAPPING				
			137 - powerQuality	NO MAPPING				
			138 - powerRestoration	NO MAPPING				
			139 - programmed	NO MAPPING				
			140 - pushbutton	NO MAPPING				
			141 - relayActivation	NO MAPPING				
			142 - relayCycle	NO MAPPING				
			143 - removalTamper 144 -	NO MAPPING NO MAPPING				
			reprogrammingTamper	INO MAPPING				
			145 -	NO MAPPING				
			reverseRotationTamper					
			146 - switchArmed	NO MAPPING				
			147 - switchDisabled	NO MAPPING				
			148 - tamper	NO MAPPING				
			149 - watchdogTimeout	NO MAPPING				
			150 - billLastPeriod	NO MAPPING				
			151 - billToDate 152 - billCarryover	NO MAPPING NO MAPPING				
L		l	132 - DIIICALLYOVER	NO MAPPING		l		l .

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
			153 - connectionFee		NO MAPPING				
			154 - audibleVolume	1	NO MAPPING				
			155 - volumetricFlow	,	Volumetric flow	Power Metric="Volumetric flow"			
phase	Code for phase information associated with Readings of ReadingType.	PhaseCodeKind			Phase				BEDES constrained list values do not match all GreenButton values as noted below
			225 - ABCN	-	NO MAPPING				
			224 - ABC		Phase ABC	Phase="Phase ABC"			
			193 - ABN	-	NO MAPPING				
			41 - ACN		NO MAPPING				
			97 - BCN		NO MAPPING				
			132 - AB		Phase AB	Phase="Phase AB"			
			96 - AC		NO MAPPING				
			66 - BC		Phase BC	Phase="Phase BC"			
			129 - AN		Phase AN	Phase="Phase AN"			
			65 - BN 33 - CN		Phase BN Phase CN	Phase="Phase BN" Phase="Phase CN"			
			128 - A		Phase A	Phase="Phase A"			
			64 - B		Phase B	Phase="Phase B"			
			32 - C		Phase C	Phase="Phase C"			
			16 - N		NO MAPPING				
			272 - S2N		Phase S2N	Phase="Phase S2N"			
			784 - S12N						GreenButton Bug, 784 is the same as 769
			528 - S1N		Phase S1N	Phase="Phase S1N"			
			256 - S2		Phase S2	Phase="Phase S2"			
			768 - S12	1	Phase S1S2	Phase="Phase S1S2"			
			769 - S12N		Phase S1S2N	Phase="Phase S1S2N"			
			0 - none		None	Phase="None"			
			136 - AtoAv		NO MAPPING				
			72 - BAv		NO MAPPING				
			40 - CAv		Phase CA	Phase="Phase CA"			
			17 - NG		NO MAPPING				
	Code for the power of ten multiplier which, when used in combination with the uom, specifies the actual unit of		512 - S1		Phase S1 NO MAPPING	Phase="Phase S1"			
powerOfTenMultiplier	measure for Readings of ReadingType.	UnitMultiplierKind							
			-12 - p						
			-9 - n						
			-6 - micro						
			-3 - m						
			-2 - c						
			-1 - d 3 - k						
			6 - M				_		
			9 - G				+		
			12 - T	 				1	
			0 - none						
			1 - da						
			2 - h						
timeAttribute	Code used to specify a particular type of time interval method for Readings of ReadingType.	TimePeriodOfInter est		1	Interval Frequency			_	
			0 - none		None	Interval Frequency="None"			
			8 - billingPeriod	1	NO MAPPING				
			11 - daily		Day	Interval Frequency="Day"			
			13 - monthly		Month	Interval Frequency="Month"			
			22 - seasonal		NO MAPPING				
			24 - weekly		Week	Interval Frequency="Week"			
	Code for the TOUR to a financial		32 - specifiedPeriod		NO MAPPING		1		
tou	Code for the TOU type of Readings of ReadingType.	Int16			Time Of Use Rate Structure ID				DEDEC Data Character 12 1
						Rate Structure ID=[value]			BEDES Rate Structure ID is a string not Int16
	Code for the base unit of measure for Readings of				Unit Of Measure				BEDES constrained list values do
	ReadingType. Used in combination with the	Haire and the t							not match all GreenButton values
uom	powerOfTenMultiplier to specify the actual unit of measure	UnitSymbolKind	61 - VA		NO MAPPING			+	as noted below
			38 - W		W	Unit of Measure="W"			
			63 - VAr		NO MAPPING				

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
			71 - VAh	NO MAPPING				
			72 - Wh	Wh	Unit of Measure="Wh"			
			73 - VArh	NO MAPPING				
			29 - V	V	Unit of Measure="V"			
			30 - ohm 5 - A	NO MAPPING	II S CAA HAH			
			25 - F	A NO MAPPING	Unit of Measure="A"			
			28 - H	NO MAPPING NO MAPPING				
			23 - degC	C	Unit of Measure="C"			
			27 - sec	s	Unit of Measure="s"			
			159 - min	min	Unit of Measure="min"			
			160 - h	hour	Unit of Measure="hour"			
			9 - deg	degree	Unit of Measure="degree"			
			10 - rad	NO MAPPING				
			31 - J	NO MAPPING				
			32 - n 53 - siemens	NO MAPPING NO MAPPING				
			0 - none	Not applicable	Unit of Measure="None"			
			33 - Hz	Hz	Unit of Measure="Hz"			
			3 - g	NO MAPPING		1		
			39 - pa	Pa	Unit of Measure="Pa"			
			2 - m	NO MAPPING				
			41 - m2	NO MAPPING				
			42 - m3	NO MAPPING				
			69 - A2 105 - A2h	NO MAPPING				
			70 - A2s	NO MAPPING NO MAPPING				
			106 - Ah	NO MAPPING NO MAPPING				
			152 - APerA	NO MAPPING				
			103 - APerM	NO MAPPING				
			68 - As	NO MAPPING				
			79 - b	NO MAPPING				
			113 - bm	NO MAPPING				
			22 - bq	NO MAPPING				
			132 - btu	Btu	Unit of Measure="Btu"			
			133 - btuPerH 8 - cd	Btu/hr NO MAPPING	Unit of Measure="Btu/hr"			
			76 - char	NO MAPPING NO MAPPING				
			75 - HzPerSec	NO MAPPING				
			114 - code	NO MAPPING				
			65 - cosTheta	NO MAPPING				
			111 - count	NO MAPPING				
			119 - ft3	ft3	Unit of Measure="ft3"			
			120 - ft3compensated	NO MAPPING				
			132 ft2comr	NO MAPPING		1		
			123 - ft3compensatedPerH 78 - gM2	NO MAPPING		+		
			78 - givi2 144 - gPerG	NO MAPPING NO MAPPING		+		
			21 - gy	NO MAPPING NO MAPPING		+		
			150 - HzPerHz	NO MAPPING				
			77 - charPerSec	NO MAPPING				
			130 - imperialGal	NO MAPPING				_
			131 - imperialGalPerH	NO MAPPING				
			51 - jPerK	NO MAPPING				
			165 - jPerKg	NO MAPPING				
			6 - K 158 - kat	NO MAPPING NO MAPPING		+		
			158 - Kat 47 - kgM	NO MAPPING NO MAPPING		+		
			48 - kgPerM3	NO MAPPING NO MAPPING		+		
			134 - litre	NO MAPPING		1		
			157 - litreCompensated	NO MAPPING		1		
			138 -	NO MAPPING				
			litreCompensatedPerH			1		
			137 - litrePerH	NO MAPPING				
			143 - litrePerLitre	NO MAPPING		1		
			82 - litrePerSec	NO MAPPING		+		
			156 - litreUncompensated	NO MAPPING				

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
		Турс	139 -	NO MAPPING				
			litreUncompensatedPerH					I
			35 - lm	NO MAPPING				
			34 - lx 49 - m2PerSec	lux	Unit of Measure="lux"			Γ
			167 - m3compensated	NO MAPPING NO MAPPING				1
			126 -	NO MAPPING				i
			m3compensatedPerH	110 1111 1110				
			125 - m3PerH	NO MAPPING				
			45 - m3PerSec	NO MAPPING				
			166 - m3uncompensated	NO MAPPING				1
			127 - m3uncompensatedPerH	NO MAPPING				
			118 - meCode	NO MAPPING				
			7 - mol	NO MAPPING				i
			147 - molPerKg	NO MAPPING				
			145 - molPerM3	NO MAPPING				 I
			146 - molPerMol	NO MAPPING				<u> </u>
			80 - money	NO MAPPING				<u> </u>
			148 - mPerM	NO MAPPING				Γ
			46 - mPerM3 43 - mPerSec	NO MAPPING NO MAPPING				1
			44 - mPerSec2	NO MAPPING NO MAPPING		+		i
			102 - ohmM	NO MAPPING				
			155 - paA	NO MAPPING				
			140 - paG	NO MAPPING				
			141 - psiA	NO MAPPING				
			142 - psiG	NO MAPPING				
			100 - q 161 - q45	NO MAPPING NO MAPPING				
			163 - q45h	NO MAPPING NO MAPPING				
			162 - q60	NO MAPPING				i
			164 - q60h	NO MAPPING				
			101 - qh	NO MAPPING				
			54 - radPerSec	NO MAPPING				<u> </u>
			154 - rev	NO MAPPING				
			4 - revPerSec 149 - secPerSec	NO MAPPING NO MAPPING				
			11 - sr	NO MAPPING NO MAPPING				i
			109 - status	NO MAPPING				
			24 - sv	NO MAPPING				
			37 - t	NO MAPPING				
			169 - therm	Therm	Unit of Measure="Therm"			
			108 - timeStamp	NO MAPPING	Halfe of Adamson P. U. P.	-		
			128 - usGal 129 - usGalPerH	gallons NO MAPPING	Unit of Measure="gallons"	_		i
			67 - V2	NO MAPPING NO MAPPING		_		<u> </u>
			104 - V2h	NO MAPPING				
			117 - VAhPerRev	NO MAPPING				<u> </u>
			116 - VArhPerRev	NO MAPPING				
			74 - VPerHz	NO MAPPING				
			151 - VPerV	NO MAPPING		-		
			66 - Vs 36 - wb	NO MAPPING NO MAPPING		-		
			107 - WhPerM3	NO MAPPING NO MAPPING		1		
			115 - WhPerRev	NO MAPPING		1		
			50 - wPerMK	NO MAPPING				,
			81 - WPerSec	NO MAPPING				
<u> </u>			153 - WPerVA	NO MAPPING				
			168 - WPerW	NO MAPPING				1
	[extension] Critical peak period (CPP) bucket the reading value			NO MAPPING				
	is attributed to. Value 0 means not applicable. Even though CPP is usually considered a specialized form of time of use							
срр	'tou', this attribute is defined explicitly for flexibility.	Int16						
	122 , 13 attribute is defined explicitly for flexibility.		l		1			

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
		Турс		Onits	Interval Frequency				BEDES constrained list values do
	[extension] Time attribute inherent or fundamental to the				,				not match all GreenButton values
	reading value (as opposed to 'macroPeriod' that supplies an								as noted below
	'adjective' to describe aspects of a time period with regard to								
	the measurement). It refers to the way the value was originally								
	measured and not to the frequency at which it is reported or presented. For example, an hourly interval of consumption								
	data would have value 'hourly' as an attribute. However in the								
	case of an hourly sampled voltage value, the meterReadings								
	schema would carry the 'hourly' interval size information.								
	It is common for meters to report demand in a form that is								
	measured over the course of a portion of an hour, while								
	enterprise applications however commonly assume the								
	demand (in kW or kVAr) normalized to 1 hour. The system that receives readings directly from the meter therefore must								
	perform this transformation before publishing readings for use								
	by the other enterprise systems. The scalar used is chosen								
measuringPeriod	based on the block size (not any sub-interval size).	TimeAttributeKind							
			0 - none		None				
			1 - tenMinute		10 minute	1	1		
			2 - fifteenMinute 3 - oneMinute		15 minute				
			4 - twentyfourHour		1 minute Day				
			5 - thirtyMinute		30 minute	+	1	1	
			6 - fiveMinute		NO MAPPING				
			7 - sixtyMinute		Hour				
			10 - twoMinute		NO MAPPING				
			14 - threeMinute		NO MAPPING				
			15 - present		NO MAPPING				
			16 - previous 31 - twentyMinute		NO MAPPING NO MAPPING				
			50 - fixedBlock60Min		NO MAPPING				
			51 - fixedBlock30Min		NO MAPPING				
			52 - fixedBlock20Min		NO MAPPING				
			53 - fixedBlock15Min		NO MAPPING				
			54 - fixedBlock10Min		NO MAPPING				
			55 - fixedBlock5Min		NO MAPPING				
			56 - fixedBlock1Min 57 -		NO MAPPING NO MAPPING				
			rollingBlock60MinIntvl30M		INO MAPPING				
			inSubIntvl						
			58 -		NO MAPPING				
			rollingBlock60MinIntvl20M						
			inSubIntvl						
			59 -		NO MAPPING				
			rollingBlock60MinIntvl15M inSubIntvl						
			60 -		NO MAPPING	+	1		
			rollingBlock60MinIntvl12M						
			inSubIntvl						
			61 -		NO MAPPING				
			rollingBlock60MinIntvl10M						
			inSubIntvl		NO MARRING				
			62 - rollingBlock60MinIntvl6Mi		NO MAPPING				
			nSubIntvl						
			63 -		NO MAPPING				
			rollingBlock60MinIntvl5Mi						
			nSubIntvl						
			64 -		NO MAPPING				
			rollingBlock60MinIntvl4Mi						
			nSubIntvl 65 -		NO MAPPING				
1			rollingBlock30MinIntvl15M		INO IVIAPPING				
			inSubIntvl						
			66 -		NO MAPPING	1			
			00 -		NO MAPPING				
			rollingBlock30MinIntvl10M inSubIntvl		INO IVIAPPING				

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
Green Button Fleid	Green Button Delinition	Туре		Units			BEDES UIIIS	Offic Conversion	Notes
			67 - rollingBlock30MinIntvl6Mi		NO MAPPING				
			nSubIntvl						
			68 -		NO MAPPING				
			rollingBlock30MinIntvl5Mi nSubIntvl						
			69 -		NO MAPPING				
			rollingBlock30MinIntvl3Mi nSubIntvl						
			70 -		NO MAPPING				
			rollingBlock30MinIntvl2Mi nSubIntvl						
			71 - rollingBlock15MinIntvl5Mi nSubIntvl		NO MAPPING				
			72 - rollingBlock15MinIntvl3Mi nSubIntvl		NO MAPPING				
			73 -		NO MAPPING				
			rollingBlock15MinIntvl1Mi nSubIntvl						
			74 -		NO MAPPING				
			rollingBlock10MinIntvl5Mi nSubIntvl						
			75 -		NO MAPPING				
			rollingBlock10MinIntvl2Mi nSubIntvl						
			76 -		NO MAPPING				
			rollingBlock10MinIntvl1Mi nSubIntvl						
			77 -		NO MAPPING				
			rollingBlock5MinIntvl1Min SubIntvl						
	[extension] Argument used to introduce numbers into the unit of measure description where they are needed (e.g., 4 where the measure needs an argument such as CEMI(n=4)). Most arguments used in practice however will be integers (i.e., 'denominator'=1). Value 0 in 'numerator' and 'denominator' means not				NO MAPPING				
argument		RationalNumber							
IdentifiedObject	This is a root class to provide common naming attributes for all classes needing naming attributes Includes elements that make it possible to include multiple								
BatchItemInfo	transactions in a single (batch) request. An identifier for this object that is only unique within the		I						
name	containing collection.	HexBinary16			NO MAPPING				
operation	Specifies the operation requested of this item.	CRUDOperation	O Create		NO MAPPING				
			0 - Create 1 - Read				+		
			2 - Update						
statusCode	Indicates the status code of the associated transaction.	StatusCode	3 - Delete		NO MAPPING		1		
StatusCouc	minicates the status code of the associated transaction.	Statuscode	200 - Ok		ING IVIAPPING		+		
			201 - Created						
			204 - No Content 301 - Moved Permanently				1		
			302 - Redirect						
			304 - Not Modified						
-			400 - Bad Request 401 - Unauthorized				+		
			403 - Forbidden						
		· · · · · · · · · · · · · · · · · · ·	404 - Not Found						
			405 - Method Not Allowed						
			410 - Gone						
statusBoason	Indicator the reason for the indicator the reason	String 256	500 - Internal Server Error		NO MAPPING				
statusReason	Indicates the reason for the indicated status code.	String256	l	1	INO MAPPING	L	1		

						BEDES Mapping			
Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BLDES Wapping	BEDES Units	Unit Conversion	Notes
	Logical point on a network at which consumption or	-,,,-							
	production is either physically measured (e.g., metered) or								
UsagePoint	estimated (e.g., unmetered street lights).								
	Specifies the roles that this usage point has been assigned. Bit				NO MAPPING				
	1 - isMirror Bit 2 - isPremisesAggregationPoint Bit 3 - isPEV Bit								
roloFlage	4 - isDER Bit 5 - isRevenueQuality Bit 6 - isDC Bit 7-16 - Reserved	HovDinand6							
roleFlags	Specifies the current status of this usage point. Valid values	HexBinary16			NO MAPPING	+			
status	include: 0 = off 1 = on	UInt8			NO WAFFING				
	[extension] Tracks the lifecycle of the metering installation at a				NO MAPPING				
	usage point with respect to readiness for billing via advanced	AmiBillingReadyKin							
amiBillingReady	metering infrastructure reads.	d							
	Usage point is equipped with an AMI capable meter that is not								
	yet currently equipped with a communications module.		amiCapable						
	Usage point is equipped with an AMI capable meter; however,								
	the AMI functionality has been disabled or is not being used.		amiDisabled						
	Usage point is equipped with an operating AMI capable meter		umbisasica .						
	and accuracy has been certified for billing purposes.		billingApproved						
	Usage point is equipped with an AMI capable meter having								
	communications capability		enabled						
	Usage point is equipped with a non AMI capable meter.		nonAmi						
	Usage point is not currently equipped with a meter.		nonMetered						
	Usage point is equipped with an AMI capable meter that is functioning and communicating with the AMI network.		operable						
	[extension] True if as a result of an inspection or otherwise,		орегавле		NO MAPPING				
	there is a reason to suspect that a previous billing may have				INO WAITING				
	been performed with erroneous data. Value should be reset								
checkBilling	once this potential discrepancy has been resolved	boolean							
	[extension] State of the usage point with respect to connection				NO MAPPING				
connectionState	to the network. <td>tedKind</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	tedKind							
	The usage point is connected to the network and able to								
	receive or send the applicable commodity (electricity, gas, water, etc.).		connected						
	water, etc.).		connected						
	The usage point has been disconnected through operation of a								
	disconnect function within the meter present at the usage								
	point. The usage point is unable to receive or send the								
	applicable commodity (electricity, gas, water, etc.) A logical								
	disconnect can often be achieved without utilising a field crew		logicallyDisconnected						
	The usage point has been disconnected from the network at a								
	point upstream of the meter. The usage point is unable to receive or send the applicable commodity (electricity, gas,								
	water, etc.). A physical disconnect is often achieved by utilising								
	a field crew.		physicallyDisconnected						
		SummaryMeasure			Estimated Connected Load	Derivation Method="Estimated"			
estimatedLoad	[extension] Estimated load.	ment							
						Capacity Qualifier="Connected load"			
grounded	[extension] True if grounded.	boolean		-	NO MAPPING	Capacity=[value]			
5 ounueu	[extension] True if grounded. [extension] If true, this usage point is a service delivery point,	boolean			NO MAPPING NO MAPPING	+			
	i.e., a usage point where the ownership of the service changes				NO WAFFING				
isSdp	hands.	boolean							
	extension] If true, this usage point is virtual, i.e., no physical				NO MAPPING				
	location exists in the network where a meter could be located]	
	to collect the meter readings. For example, one may define a]	
	virtual usage point to serve as an aggregation of usage for all								
	of a company's premises distributed widely across the distribution territory. Otherwise, the usage point is physical,								
	i.e., there is a logical point in the network where a meter could								
isVirtual	be located to collect meter readings	boolean							
	[extension] If true, minimal or zero usage is expected at this				NO MAPPING				
1	usage point for situations such as premises vacancy, logical or]	
1	physical disconnect. It is used for readings validation and								
minimalUsageExpected	estimation.	boolean							
a aminalCamina) (!!	[substitute Marriage sanitary or	SummaryMeasure			Nominal Voltage	Capacity Qualifier="Nominal voltage"			
nominalServiceVoltage	[extension] Nominal service voltage.	ment				Canacity-fuglical			
			l	1		Capacity=[value]	1		

Green Button Field	Green Button Definition	Green Button Data	Green Button List Value	Green Button	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
Orden Baken Field	Crossi Ballon Bollinasii	Туре	Orden Batter Elet Value	Units			52525 01110	Onic Conversion	Hotes
outageRegion	[extension] Outage region in which this usage point is located.	String256			NO MAPPING				
	[extension] Phase code. Number of wires and specific nominal				Phase	Phase=[value]			
	phases can be deduced from enumeration literal values. For								
	example, ABCN is three-phase, four-wire, s12n								
phaseCode	(splitSecondary12N) is single-phase, three-wire, and s1n and s2n are single-phase, two-wire.	PhaseCodeKind							BEDES: Phase may not match Greenbutton list options
phasecode	[extension] Current flow that this usage point is configured to				Current	Power Metric="Current"			dreenbutton list options
ratedCurrent	deliver.	ment			Carrent	Tower meetic current			
						Power Metric Value=[value]			
	[extension] Active power that this usage point is configured to				Rated Power	Consumption Rate Type="Rated power"			
ratedPower	deliver.	ment				Consumation Bata fundual			
					NO MAPPING	Consumption Rate=[value]			
	[extension] Cycle day on which the meter for this usage point				INO IMALI ING				
readCycle	will normally be read. Usually correlated with the billing cycle.	String256							
	[extension] Identifier of the route to which this usage point is				NO MAPPING				
	assigned for purposes of meter reading. Typically used to								
roadBouto	configure hand held meter reading systems prior to collection	String 2E6							
readRoute	of reads. [extension] Remarks about this usage point, for example the	String256			NO MAPPING				
serviceDeliveryRemark	reason for it being rated with a non-nominal priority.	String256			NO WAFFING				
,	[extension] Priority of service for this usage point. Note that	<u> </u>			NO MAPPING				
	usage points at the same service location can have different								
servicePriority	priorities.	String32							
					NO MAPPING				
	[extension] A single electrical system Node or subset of Nodes where a physical injection or withdrawal of electricity is								
	modeled and for which a Locational Marginal Price is								
pNode	calculated by the RTO/ISO and used for financial settlements.	String256							
	[extension] A sequence of references to AggregateNodes. An	0			NO MAPPING				
	aggregated node can define a typed grouping further defined								
	by the AnodeType enumeratuion. Types range from System								
	Zone/Regions to Market Energy Regions to Aggregated Loads								
aggregateNodes anodeType	and Aggregated Generators Type of aggregated node	AggregateNodes AnodeType			NO MAPPING				
anouerype	System Zone/Region	AlloueType	SYS		NO MAPPING				
	RUC Zone		RUC						
	Load Forecast Zone		LFZ						
	Market Energy/Ancillary Service Region		REG						
	Aggregate Generation Resource		AGR						
	Point of Delivery Aggregate Load Resource		POD ALR						
	Load TransmissionAccessCharge (TAC) Grou		LTAC						
	Adjacent Control Area		ACA						
	Aggregated System Resource		ASR						
	Embedded Control Area		ECA						
aggregateNodeRef		String256		L	NO MAPPING		L		
	A summary of power quality events. This information								
	represents a summary of power quality information typically required by customer facility energy management systems. It is								
	not intended to satisfy the detailed requirements of power								
	quality monitoring. All values are as defined by								
	measurementProtocol during the period. The standards								
	typically also give ranges of allowed values; the information								
	attributes are the raw measurements, not the "yes/no'								
Electric Decree Oc. 111 C	determination by the various standards. See referenced								
ElectricPowerQualitySummary	standards for definition, measurement protocol and period. A measurement of long term Rapid Voltage Change in	I			Dower line flicker lang to	Dower Matric-"Dower line flicks-!			
1	hundredths of a Volt. flickerPlt is derived from 2 hours of Pst				Power line flicker long term pst	Power Metric="Power line flicker long term pst"			
flickerPlt	values (12 values combined in cubic relationship).	Int48				com par			
	,					Power Metric Value=[value]			
	flickerPst is a value measured over 10 minutes that				Power line flicker short term pst	Power Metric="Power line flicker short			
	characterizes the likelihood that the voltage fluctuations would				Power Metric Value	term pst"			
	result in perceptible light flicker. A value of 1.0 is designed to								
	represent the level that 50% of people would perceive flicker in a 60 watt incandescent bulb. The value reported is								
flickerPst	represented as an integer in hundredths.	Int48							
mencil at	represented as an integer in nationeditis.		1	1	ı	ı	1		1

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
						Power Metric Value=[value]			
	A measurement of the Harmonic Voltage during the period.				Harmonic voltage Power Metric	Power Metric="Harmonic voltage"			
harmonicVoltage	For DC, distortion is with respect to a signal of zero Hz.	Int48			Value				
						Power Metric Value=[value]			
longInterruptions	A count of Long Interruption events (as defined by measurementProtocol) during the summary interval period.	Int48			Long interruptions Power Metric Value	Power Metric="Long interruptions"			
ionginterruptions	measurement Protocol) during the summary interval period.	111140			value	Power Metric Value=[value]			
	A measurement of the Mains [Signaling] Voltage during the				Mains voltage Power Metric	Power Metric="Mains voltage"			
mainsVoltage	summary interval period in uV.	Int48			Value				
						Power Metric Value=[value]			
	A reference to the source standard used as the measurement				NO MAPPING				
	protocol definition. Examples are: 0 = "IEEE1519-2009'								
measurementProtocol	= "EN50160' A measurement of the power frequency during the summary	UInt8			Danier francisco Danier Matria	Davis Martin IIDavis Francis III	antana Ma		
powerFrequency	interval period in uHz.	Int48			Power frequency Power Metric Value	Power Metric="Power Frequency"	micro Hz		
powerrequency	interval period in uniz.	IIIC40			value	Power Metric Value=[value]			
	A count of Rapid Voltage Change events during the summary				Rapid voltage changes Power	Power Metric="Rapid voltage changes"			
rapidVoltageChanges	interval period	Int48			Metric Value				
						Power Metric Value=[value]			
	A count of Short Interruption events during the summary				Short interruptions Power Metric	Power Metric="Short interruptions"			
shortInterruptions	interval period	Int48			Value				
						Power Metric Value=[value]			
summaryInterval.duration	Interval of summary period. Duration of the interval, in seconds.	Int		S	Summary Interval Duration	Power Metric="Summary interval"			
summarymer var. duration	seconds.					Interval Duration=[value]			
	Interval of summary period.Date and time that this interval	Time Stamp			Summary Interval Start Date	Power Metric="Summary interval"			
summaryInterval.start	started	Time Stamp			Sammary meer var start Bate	Tower metric Summary interval			
,						Interval Start Date=[value]			
	A count of Supply Voltage Dip events during the summary				Supply voltage dips Power Metric	Power Metric="Supply voltage dips"			
supplyVoltageDips	interval period	Int48			Value				
						Power Metric Value=[value]			
	A count of Supply Voltage Imbalance events during the				Supply voltage imbalance Power	Power Metric="Supply voltage imbalance"			
supplyVoltageImbalance	summary interval period	Int48			Metric Value	Danier Makris Value finding			
	A count of Supply Voltage Variations during the summary				Supply voltage variations Power	Power Metric Value=[value] Power Metric="Supply voltage variations"			
supplyVoltageVariations	interval period	Int48			Metric Value	Tower Wettie- Supply Voltage Variations			
,	· ·					Power Metric Value=[value]			
	A count of Temporary Overvoltage events (as defined by				Temporary over voltage Power	Power Metric="Temporary over voltage"			
tempOvervoltage	measurementProtocol) during the summary interval period	Int48			Metric Value				
						Power Metric Value=[value]			
ElectricPowerUsageSummary	[deprecated] Summary of usage for a billing period								
UsageSummary	[extension] Summary of usage for a billing period The billing period to which the included measurements apply.	ı		ı	Constant billion and add between	Towns and Status II Suggest hilling and add	ı	1	
	May also be an off-bill arbitrary period. Duration of the				Current billing period Interval Duration	Temporal Status="Current billing period"			
billingPeriod.duration	interval, in seconds.	Int		s	Burution				
-	· ·					Interval Duration=[value]			
	The billing period to which the included measurements apply.				Current billing period Interval	Temporal Status="Current billing period"			
	May also be an off-bill arbitrary period. Date and time that this				Start Date				
billingPeriod.start	interval started	Time Stamp							
	The amount of the bill for the referenced billingPeriod in				Look billion annied December 2011	Interval Start Date=[value]			
	hundred-thousandths of the currency specified in the				Last billing period Resource Cost	Temporal Status="Last billing period"			
billLastPeriod	ReadingType for this reading (e.g., 840 = USD, US dollar).	Int48							
	5 /F1 12 12 12 12 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	7.5				Resource Cost=[value]	\$		
	If the summary contains data from a current period beyond				Billed to date Resource Cost	Temporal Status="Billed to date"			
	the end of the referenced billingPeriod, the bill amount as of								
	the date the summary is generated, in hundred-thousandths								
	of the currency specified in the ReadingType for this reading.								
billToDate	(e.g., 840 = USD, US dollar).	Int48							
	Additional charges from the for the referenced billingPeriod, in				Additional to last hilling and	Resource Cost=[value]	\$		
	hundred-thousandths of the currency specified in the				Additional to last billing period Resource Cost	Temporal Status="Additional to last billing period"			
costAdditionalLastPeriod	ReadingType for this reading. (e.g., 840 = USD, US dollar).	Int48			nesource Cost	period			
						Resource Cost=[value]	Ś		
					NO MAPPING				
	[extension] Additional charges from the for the referenced								
costAdditionalDetailLastPeriod	billingPeriod which in total add up to costAdditionalLastPeriod.	LineItem							

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
currency	The ISO 4217 code indicating the currency applicable to the bill amounts in the summary.	Currency			NO MAPPING				
			840 - USD						
			978 - EUR						
			36 - AUD						
			124 - CAD						
			756 - CHF						
			156 - CNY 208 - DKK						
			826 - GBP						
			392 - JPY						
			578 - NOK						
			643 - RUB						
			752 - SEK						
			356 - INR						
			0 - other						
overallConsumptionLastPeriod.po werOfTenMultiplier	[extension] The amount of energy consumed in the Ifor the referenced billingPeriod. The multiplier part of the unit of measure, e.g. "kilo" (k)	PowerOfTenMultip lierType			NO MAPPING				
overallConsumptionLastPeriod.ti meStamp	[extension] The amount of energy consumed in the Ifor the referenced billingPeriod. The date and time (if needed) of the summary measurement.	TimeType			Last billing period Summary Interval Start Date	Temporal Status=" Last billing period"			
						Power Metric="Summary interval"			
						Interval Start Date=[value]			
overallConsumptionLastPeriod.uo m	[extension] The amount of energy consumed in the Ifor the referenced billingPeriod. The units of the reading, e.g. "Wh"	Int			Last billing period Summary interval Unit of Measure	Temporal Status=" Last billing period"			
						Power Metric="Summary interval" Unit of Measure=[value]			SEE [ReadingType.uom] for list of unit mapping
overallConsumptionLastPeriod.va lue	[extension] The amount of energy consumed in the lfor the referenced billingPeriod. The total consumption for the billing period. The value of the summary measurement.	Int			Last billing period Summary interval Total Resource Value	Temporal Status=" Last billing period"			
	· · · · · · · · · · · · · · · · · · ·					Power Metric="Summary interval"			
						Interval Measure="Total"			
						Resource Value=[value]			
overallConsumptionLastPeriod.re adingTypeRef	[extension] The amount of energy consumed in the Ifor the referenced billingPeriod. [extension] Reference to a full ReadingType.	xs:anyURI			NO MAPPING				
currentBillingPeriodOverAllConsu mption.powerOfTenMultiplier	The total consumption for the billing period. The multiplier part of the unit of measure, e.g. "kilo" (k)	PowerOfTenMultip lierType			NO MAPPING				
currentBillingPeriodOverAllConsu mption.timeStamp	The total consumption for the billing period. The date and time (if needed) of the summary measurement.	TimeType			Current billing period Summary Interval Start Date	Temporal Status="Current billing period"			
			-			Power Metric="Summary interval"			
						Interval Start Date=[value]			
currentBillingPeriodOverAllConsu mption.uom	The total consumption for the billing period. The units of the reading, e.g. "Wh"	Int			Current billing period Summary interval Unit of Measure	Temporal Status="Current billing period"			
						Power Metric="Summary interval"			
						Unit of Measure=[value]			SEE [ReadingType.uom] for list of
	The total consumption for the billing period. The value of the	Int			Current billing period Summary	Temporal Status="Current billing period"			unit mapping
mption.value	summary measurement.				interval Total Resource Value				
						Power Metric="Summary interval"			
						Interval Measure="Total"			
	Make a company of the first of				NO MARRING	Resource Value=[value]	-		-
currentBillingPeriodOverAllConsu mption.readingTypeRef	If the summary contains data from a current period beyond the end of the referenced billingPeriod, the total consumption for the billing period. [extension] Reference to a full ReadingType.	xs:anyURI			NO MAPPING				
	The amount of energy consumed one year ago interpreted as	PowerOfTenMultip			NO MAPPING				
ion.powerOfTenMultiplier	same day of week same week of year (see ISO 8601). The multiplier part of the unit of measure, e.g. "kilo" (k)	lierType			NATING				
currentDayLastYearNetConsumpt ion.timeStamp	The amount of energy consumed one year ago interpreted as same day of week same week of year (see ISO 8601). The date and time (if needed) of the summary measurement.	ТітеТуре			Current day last year Summary Interval Start Date	Temporal Status="Current day last year"			
						Power Metric="Summary interval"			
					1	Interval Start Date=[value]	1		1

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
		Int			Current day last year Summary interval Unit of Measure	Temporal Status="Current day last year"			
ion.uom	The amount of energy consumed one year ago interpreted as same day of week same week of year (see ISO 8601). The units					Power Metric="Summary interval"			
	of the reading, e.g. "Wh"					Unit of Measure=[value]			SEE [ReadingType.uom] for list of unit mapping
	same day of week same week of year (see ISO 8601). The value	Int			Current day last year Summary interval Net Resource Value	Temporal Status="Current day last year"			ини тарринд
of the summary measurement.	of the summary measurement.					Power Metric="Summary interval"			
						Resource Boundary="Net"			
						Resource Value=[value]			
ion.readingTypeRef	The amount of energy consumed one year ago interpreted as same day of week same week of year (see ISO 8601). [extension] Reference to a full ReadingType.	xs:anyURI			NO MAPPING				
currentDayNetConsumption.pow Net consumption for the current day (delivered	Net consumption for the current day (delivered - received). The multiplier part of the unit of measure, e.g. "kilo" (k)	PowerOfTenMultip lierType			NO MAPPING				
	Net consumption for the current day (delivered - received).	TimeType			Current day Summary Interval	Temporal Status="Current day"			
	The date and time (if needed) of the summary measurement.	Тіпетуре			Start Date	Temporal status – Current day			
						Power Metric="Summary interval"			
						Interval Start Date=[value]			
	Net consumption for the current day (delivered - received). The units of the reading, e.g. "Wh"	Int			Current day Summary interval Unit of Measure	Temporal Status="Current day"			
						Power Metric="Summary interval"			
						Unit of Measure=[value]			SEE [ReadingType.uom] for list of unit mapping
	Net consumption for the current day (delivered - received). The value of the summary measurement.	Int			Current day Summary interval Net Resource Value	Temporal Status="Current day"			
	,					Power Metric="Summary interval"			
						Resource Boundary="Net"			
						Resource Value=[value]			
ingTypeRef	Net consumption for the current day (delivered - received). [extension] Reference to a full ReadingType.	xs:anyURI			NO MAPPING				
owerOfTenMultiplier	part of the unit of measure, e.g. "kilo" (k)	PowerOfTenMultip lierType			NO MAPPING				
	Overall energy consumption for the current day. The date and time (if needed) of the summary measurement.	TimeType			Current day Summary Interval Start Date	Temporal Status="Current day"			
						Power Metric="Summary interval"			
						Interval Start Date= [value]			
	Overall energy consumption for the current day. The units of the reading, e.g. "Wh"	Int			Current day Summary interval Unit of Measure	Temporal Status="Current day"			
						Power Metric="Summary interval"			
						Unit of Measure=[value]			SEE [ReadingType.uom] for list of unit mapping
	Overall energy consumption for the current day. The value of the summary measurement.	Int			Current day Summary interval Total Resource Value	Temporal Status="Current day"			
						Power Metric="Summary interval"			
						Interval Measure="Total"			
peakDemand.powerOfTenMultipl	Peak demand recorded for the current period. The multiplier part of the unit of measure, e.g. "kilo" (k)	PowerOfTenMultip			NO MAPPING	Resource Value=[value]			
	Peak demand recorded for the current period. The date and	lierType TimeType			Demand Summary Interval Start	Interval Measure="Demand"			
	time (if needed) of the summary measurement.			1	Date	D Addi He	+	1	1
				+		Power Metric="Summary interval"		-	
peakDemand.uom	Peak demand recorded for the current period. The units of the reading, e.g. "Wh"	Int			Demand Summary interval Unit of Measure	Interval Start Date=Date of [value] Interval Measure="Demand"			
	. cooning, c.p. 1111				o. measure	Power Metric="Summary interval"	 		1
						Unit of Measure=[value]			SEE [ReadingType.uom] for list of unit mapping
	Peak demand recorded for the current period. The value of the summary measurement.	Int			Demand Summary interval Resource Value	Interval Measure="Demand"			
	• **** * * *					Power Metric="Summary interval"			
						Resource Value=[value]			

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
previousDayLastYearOverallCons	The amount of energy consumed on the previous day one year			Offics	NO MAPPING				
umption.powerOfTenMultiplier	ago interpreted as same day of week same week of year (see ISO 8601). The multiplier part of the unit of measure, e.g. "kilo" (k)	lierType			No MALTING				
previousDayLastYearOverallCons umption.timeStamp	The amount of energy consumed on the previous day one year ago interpreted as same day of week same week of year (see ISO 8601). The date and time (if needed) of the summary measurement.	TimeType			Previous day last year Summary Interval Start Date	Temporal Status="Previous day last year"			
						Power Metric="Summary interval"			
						Interval Start Date=[value]			
previousDayLastYearOverallCons umption.uom	The amount of energy consumed on the previous day one year ago interpreted as same day of week same week of year (see ISO 8601). The units of the reading, e.g. "Wh"	Int			Previous day last year Summary interval Unit of Measure	Temporal Status="Previous day last year"			
						Power Metric="Summary interval"			
ovigueDaylactVoarQuerallCons. The amount of energy consumed as the service						Unit of Measure=[value]			SEE [ReadingType.uom] for list of unit mapping
previous Day Last Year Overall Consumption. value	The amount of energy consumed on the previous day one year ago interpreted as same day of week same week of year (see ISO 8601). The value of the summary measurement.	Int			Previous day last year Summary interval Total Resource Value	Temporal Status="Previous day last year"			
						Power Metric="Summary interval"			
						Interval Measure="Total"			
						Resource Value=[value]			
previous Day Net Consumption.po wer Of Ten Multiplier	Net consumption for the previous day. The multiplier part of the unit of measure, e.g. "kilo" (k)	PowerOfTenMultip lierType			NO MAPPING				
previous Day Net Consumption.tim eStamp	Net consumption for the previous day. The date and time (if needed) of the summary measurement.	TimeType			Previous day Summary Interval Start Date	Temporal Status="Previous day"			
						Power Metric="Summary interval"			
iDN-+C	Net and the first feeth and the second of th	Int			Description des Communication of	Interval Start Date=[value] Temporal Status="Previous day"			
previousDayNetConsumption.uo	Net consumption for the previous day. The units of the reading, e.g. "Wh"	int			Previous day Summary interval Unit of Measure	Temporal Status= Previous day			
	reading, e.g. will				One of Wedsare	Power Metric="Summary interval"			
						Unit of Measure=[value]			SEE [ReadingType.uom] for list of unit mapping
previousDayNetConsumption.val ue	Net consumption for the previous day. The value of the summary measurement.	Int			Previous day Summary interval Net Resource Value	Temporal Status="Previous day"			0
						Power Metric="Summary interval"			
						Resource Boundary="Net"			
previousDayOverallConsumption.	The total consumption for the previous day. The multiplier part	DowerOfTenMultin			NO MAPPING	Resource Value=[value]			
powerOfTenMultiplier	of the unit of measure, e.g. "kilo" (k)	lierType			NO WAPPING				
previousDayOverallConsumption.	The total consumption for the previous day. The date and	TimeType			Previous day Summary Interval	Temporal Status="Previous day"			
timeStamp	time (if needed) of the summary measurement.	··			Start Date				
						Power Metric="Summary interval"			
previousDayOverallConsumption.	The total consumption for the previous day. The units of the	Int			Previous day Summary interval	Interval Start Date=[value] Temporal Status="Previous day"			
uom	reading, e.g. "Wh"	iiit.			Unit of Measure	Power Metric="Summary interval"			
						Unit of Measure=[value]	+		SEE [ReadingType.uom] for list of
						oniconneasare (value)			unit mapping
previous Day Overall Consumption. value	The total consumption for the previous day. The value of the summary measurement.	Int			Previous day Summary interval Total Resource Value	Temporal Status="Previous day"			
						Power Metric="Summary interval"			
						Interval Measure="Total"		<u> </u>	
						Resource Value=[value]			
					Quality				BEDES constrained list values do
qualityOfReading	Indication of the quality of the summary readings	QualityOfReading							not match all GreenButton values as noted below
,	and the second s		0 - valid		Valid	Quality="Valid"			
			7 - manually edited		Manually edited	Quality="Manually edited"			
			8 - estimated using reference day		NO MAPPING				
			9 - estimated using linear interpolation		NO MAPPING				
			10 - questionable		Questionable	Quality="Questionable"			
			11 - derived		NO MAPPING				
			12 - projected (forecast)		Projected	Quality="Projected"			
			13 - mixed		Mixed	Quality="Mixed"			

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
			14 - raw		Raw	Quality="Raw"			
			15 - normalized for		NO MAPPING				
			weather						
			16 - other 17 - validated		Other	Quality="Other"			
			18 - verified		Validated Verified	Quality="Validated" Quality="Verified"			
			19 - revenue-quality		NO MAPPING	Quality= Verified			
ratchetDemand nowerOfTenMult	The current ratchet demand value for the ratchet demand	PowerOfTenMultip	15 Tevenue quanty		NO MAPPING				
iplier	period. The multiplier part of the unit of measure, e.g. "kilo" (k)								
ratchetDemand.timeStamp	The current ratchet demand value for the ratchet demand period. The date and time (if needed) of the summary measurement.	TimeType			Ratchet demand Summary Interval Start Date	Interval Measure="Ratchet demand"			
						Power Metric="Summary interval"			
						Interval Start Date=[value]			
ratchetDemand.uom	The current ratchet demand value for the ratchet demand period. The units of the reading, e.g. "Wh"	Int			Ratchet demand Summary interval Unit of Measure	Interval Measure="Ratchet demand"			
						Power Metric="Summary interval"			
						Unit of Measure=[value]			SEE [ReadingType.uom] for list of unit mapping
ratchetDemand.value	The current ratchet demand value for the ratchet demand period. The value of the summary measurement.	Int			Ratchet demand Summary interval Resource Value	Interval Measure="Ratchet demand"			
·						Power Metric="Summary interval"			
						Resource Value=[value]	1		
ratchetDemandPeriod.duration	The period over which the ratchet demand applies. Duration of the interval, in seconds.	Int			Ratchet demand Interval Duration	Interval Measure="Ratchet demand"			
						Interval Duration=[value]			
ratchetDemandPeriod.start	The period over which the ratchet demand applies. Date and time that this interval started	Time Stamp			Ratchet Demand Interval Start Date	Interval Measure="Ratchet demand"			
						Interval Start Date=[value]			
statusTimeStamp	Date/Time status of this UsageSummary	TimeType			Summary Interval Start Date	Power Metric="Summary Interval"			
						Interval Start Date=[value]			
commodity	[extension] The commodity for this summary report	CommodityKind			Resource				BEDES constrained list values do not match all GreenButton values as noted below
-			0 - none		None	Resource="None"			
			1 - electricity SecondaryMetered		Electricity Secondary	Resource="Electricity"			
			,			Priority="Secondary"			
			2 - electricity PrimaryMetered		Electricity Primary	Resource="Electricity"			
			- milar yivictorea			Priority="Primary"			
			3 - communication		NO MAPPING	Thomas y			
			4 - air		NO MAPPING				
			5 - insulativeGas		NO MAPPING				
			6 - insulativeOil		NO MAPPING				
			7 - naturalGas		Natural Gas	Resource="Natural Gas"			
			8 - propane		Propane	Resource="Propane"	+	1	
			9 - potableWater 10 - steam		Potable water	Resource="Potable water"	+	-	
			11 - steam 11 - wasteWater		Distric steam Wastewater	Resource="Distric steam" Resource="Wastewater"	+	 	
			12 - heatingFluid		NO MAPPING	mesource- wastewater	+	<u> </u>	
			13 - coolingFluid		NO MAPPING			1	
			14 - nonpotableWater		Alternative water			1	
			15 - nox		NO MAPPING				
			16 - so2		NO MAPPING				
			17 - ch4		CH4	Emission Gas Type="CH4"			
			18 - co2		CO2	Emission Gas Type="CO2"			
			19 - carbon		NO MAPPING		+	 	
			20 - hch 21 - pfc		NO MAPPING NO MAPPING		+	 	
			21 - prc 22 - sf6		NO MAPPING NO MAPPING		+	 	
			23 - tvLicence		NO MAPPING	1	+	 	
		1	24 - internet		NO MAPPING		+	1	
			25 - refuse		NO MAPPING			1	
	[extension] A schedule of charges; structure associated with				Rate Structure Reference	Rate Structure Reference=[value]			
tariffProfile	Tariff that allows the definition of complex tariff structures	String 256							
tarimerofile	such as step and time of use.	String256			1			1	

Green Button Field	Green Button Definition	Green Button Data	Green Button List Value	Green Button	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
Green Button Fleid	Green Button Deminuon	Туре	Green Button List value	Units			DEDES OTHES	Offic Conversion	Notes
					NO MAPPING				
readCycle	[extension] Cycle day on which the meter for this usage point will normally be read. Usually correlated with the billing cycle.	String256							
readcycle	[extension] Contains attributes related to the configuration of	String250	I				1	1	
TimeConfiguration	the time service.								
	Rule to calculate end of daylight savings time in the current				NO MAPPING				
	year. Result of dstEndRule must be greater than result of								
	dstStartRule. [extension] Bit map encoded rule from which is calculated the start or end time, within the current year, to								
dstEndRule	which daylight savings time offset must be applied.	DstRuleType							
dstOffset	Daylight savings time offset from local standard time.	TimeType			NO MAPPING				
	Rule to calculate start of daylight savings time in the current				NO MAPPING				
1	year. Result of dstEndRule must be greater than result of								
dstStartRule	dstStartRule. Local time zone offset from UTCTime. Does not include any	DstRuleType			NO MARDING				
tzOffset	daylight savings time offsets.	TimeType			NO MAPPING				
ProgramIdMappings	[extension] list of programIDmappings	типетуре	ļ				1	1	
programIdMapping	single program id mapping								
tOUorCPPorConsumptionTier	kind of code				Rate Structure				
			tou			Rate Structure="Time of use rate"			
			cpp		NO MARRING	Rate Structure="Critical peak pricing"			
code	code numeric value		consumptiontier		NO MAPPING Rate Structure ID	Rate Structure ID=[value]	1		
name	name associated with code				Rate Structure Name	Rate Structure ID-[Value]			
note	optional description of code				NO MAPPING				
	Interval of date and time. End is not included because it can be		,			•	The second second		
DateTimeInterval	derived from the start and the duration.				1	_			
duration	[correction] Duration of the interval, in seconds.	UInt32		S	Interval Duration	Interval Duration=[value]	S		
start SummaryMeasurement	[correction] Date and time that this interval started. An aggregated summary measurement reading.	TimeType			Interval Start Date	Interval Start Date=[value]		I	
powerOfTenMultiplier	The multiplier part of the unit of measure, e.g. "kilo․k)	UnitMultiplierKind			NO MAPPING		T.	1	
					Summary Interval Interval Start	Power Metric="Summary Interval"			
timeStamp	The date and time (if needed) of the summary measurement.	TimeType			Date	,			
						Interval Start Date=[value]			
	The units of the reading, e.g. "Whâ€₪	UnitSymbolKind			Unit Of Measure	Unit of Measure=[value]			SEE [ReadingType.uom] for list of
uom value	The value of the summary measurement.	Int48			Resource Value	Resource Value=[value]			unit mapping
readingTypeRef	[extension] Reference to a full ReadingType.	xs:anyURI			NO MAPPING	nesource value-[value]			
Object	Superclass of all object classes to allow extensions.	, , .	Į.		110 112 1110	1	1		
extension	Contains an extension.	xs:anyType			NO MAPPING				
ServiceStatus	Contains the current status of the service.		1				1		
currentStatus	The current status of the service.	ESPIServiceStatus	0 - Unavailable		Installation Status	Installation Status="Unavailable"			
			1 - Normal			Installation Status= Unavailable Installation Status="Ready"			
	[extension] Contains attributes related to the configuration of	1	12 110111101		1	Installation Status- Ready	1	1	
LocalTimeParameters	the time service.								
	Rule to calculate end of daylight savings time in the current				NO MAPPING				
	year. Result of dstEndRule must be greater than result of								
dstEndRule dstOffset	dstStartRule. Daylight savings time offset from local standard time.	DstRuleType TimeType			NO MAPPING			 	
usconsec	Rule to calculate start of daylight savings time in the current	inite type			NO MAPPING NO MAPPING		+		
	year. Result of dstEndRule must be greater than result of								
dstStartRule	dstStartRule.	DstRuleType							
	Local time zone offset from UTCTime. Does not include any				NO MAPPING				
tzOffset	daylight savings time offsets.	TimeType			1		1	1	
BatchList	[extension] List of resource URIs that can be used to GET ESPI resources								
resources	1.000.003	xs:anyURI			NO MAPPING			1	
	[extension] Interharmonics are represented as a rational		'			<u> </u>	1	1	
	number 'numerator' / 'denominator', and harmonics are								
	represented using the same mechanism and identified by								
ReadingInterharmonic	'denominator'=1.	Lycuintagas	1		luo mannuo			1	
numerator denominator		xs:integer			NO MAPPING NO MAPPING		1		
RationalNumber	[extension] Rational number = 'numerator' / 'denominator'.	1	·	·	INO MAFFING		1	1	
numerator	indicates y denominator .	xs:integer	1		NO MAPPING		1		
denominator					NO MAPPING				
ServiceCategory	Category of service provided to the customer.								
·		·	·		·	·	·	·	

Green Button Field	Green Button Definition	Green Button Data Type	Green Button List Value	Green Button Units	BEDES Term	BEDES Mapping	BEDES Units	Unit Conversion	Notes
	Service classification Examples are: 0 - electricity 1 - gas The list				Resource				BEDES constrained list values do
	of specific valid values per the standard are itemized in								not match all GreenButton values
kind	ServiceKind.	ServiceKind							as noted below
			0 - electricity		Electricity	Resource="Electricity"			
			1 - gas		Natural gas	Resource="Natural gas"			
			2 - water		Water	Resource="Water"			
			3 - time		NO MAPPING				
			4 - heat		NO MAPPING				
			5 - refuse		NO MAPPING				
			6 - sewerage		NO MAPPING				
			7 - rates		NO MAPPING				
			8 - tvLicence		NO MAPPING				
			9 - internet		NO MAPPING				
	[extension] Service Delivery Point is representation of revenue								
ServiceDeliveryPoint	UsagePoint attributes								
	The name is any free human readable and possibly non unique				NO MAPPING				
name	text naming the object.	String256							
	A schedule of charges; structure associated with Tariff that				NO MAPPING				
	allows the definition of complex tariff structures such as step								
tariffProfile	and time of use.	String256							
	Agreement between the customer and the ServiceSupplier to				Customer Agreement Description	Contact Label="Customer agreement"			
	pay for service at a specific service location. It provides for the								
	recording of certain billing information about the type of								
	service provided at the service location and is used during								
customerAgreement	charge creation to determine the type of service.	String256							
						Description=[value]			
LineItem	[extension] Line item of detail for additional cost								
amount	Cost of line item.	Int48			Cost	Cost=[value]			
rounding	Rounded to nearest increment.	Int48			NO MAPPING				
dateTime	Significant date for line item.	TimeType			Date	Date=[value]			
note	Comment or description of line item.	String256			Description	Description=[value]			
		SummaryMeasure			NO MAPPING				
measurement	[extension] relevant measurment for line item.	ment							
	[extension] Classification of a line item i.e. usage charge,				NO MAPPING				
itemKind	taxes, etc.	ItemKind							
	Energy Generation Fee. A charge for generation of energy.	UInt16	1						
	Energy Delivery Fee. A charge for delivery of energy.		2						
	Energy Usage Fee. A charge for electricity, natural gas, water								
	consumption		3						
	Administrative Fee. A fee for administrative services.		4						
	Tax. A local, state, or federal energy tax.		5						
	Energy Generation Credit. A credit, discount or rebate for								
	generation of energy.		6	i					
	Energy Delivery Credit. A credit, discount or rebate for delivery								
	of energy.		7	•					
	Administrative Credit. A credit, discount or rebate for								
	administrative services.		8	:					
	Payment. A payment for a previous billing.		9						
	Information. An informational line item.		10						